Table 1. LSDS Platform Parameters and Error Conditions

Sensor	Primary Life Sign	Additional Data	Error Conditions
	Parameter		from Sensor
R-Wave Detector	HR	Presence of signal (Yes or	Leads Off
		No)	Noisy Lead
		Heart rate variability	Signal not detected
}			Out of range – high
			Out of range – low
			Sensor INOP
Temperature Sensor	Temp (an estimate of core body	External body temperature	Signal not detected
	temperature value based on		Out of range – high
	External Body Temperature as		Out of range – low
	affected by ambient		Sensor INOP
	temperature)		
Accelerometer	Speed of motion (None, Slow,	Body Position	Sensor INOP
	Medium, High, or Off-scale	(Vertical/Upright,	
	Shock)	Vertical/Upside-down,	
		Horizontal)	
Respiration	Presence of Respiration (Yes or	Respiration Rate	Bad signal (voltage too
	No)	Tidal volume indicator	high or too low)
		Time since last breath	No breath detected
		Presence of motion	Out of range – high
			Out of range – low
			Sensor INOP
Other Information	Platform ID (device serial	Time Stamp of data packet	Low Battery
from Sensor Platform	number, or possibly soldier ID		
	number)		

Table 2. Default Health State Classification Descriptions

Overall Health State	Color
	Code
Alive	∵ Green
Alive, but significantly outside "normal"	Yellow
Dead	∜ Red
Uncertain (Incomplete or conflicting information from sensors)	⊽ Blue
SENSOR PLATFORM NOT OPERATING (Determined by receiving	♥ Black
platform, e.g., no data received at for a given prolonged interval)	

Table 3. Default Life Signs Interpretation Rules for Alive/Green and Dead/Red States

Available Parameters	s Interpretation Rule			
	Alive/Green	Dead/Red		
HR only	HR ≤ 160 BPM and HR ≥ 40 BPM for 8 seconds or more	HR = 0 for 4 minutes or more HR <30 BPM for 10 minutes or		
		more		
RR only	RR ≤30 breaths/minute and RR ≥ 8 breaths/minutes for 8 seconds or more	RR = 0 for 5minutes or more		
Acceleration/Position only	Insufficient to determine this state	Insufficient to determine this state		
Temp only	Insufficient to determine this state	Insufficient to determine this state		
HR and RR	[HR ≤ 160 BPM and HR ≥ 40 BPM and (RR ≤30 breaths/minute and ≥ 8 breaths/minutes)] for 8 seconds or more	HR = 0 and RR = 0 for 4 minutes or more		
HR and Acceleration/Position	(HR ≤ 160 BPM and HR ≥ 40 BPM) and any acceleration value and any position value for 8 seconds or more (HR > 160 /BPM and HR ≤ 220 BPM) and (Acceleration is Medium or Fast for any Position value) for 8	HR = 0 and Acceleration is NONE (for any position value) for 4 minutes or more		
HR and Temp	seconds or more (HR ≤ 160 BPM and HR ≥ 40 BPM) and (Temp = NORMAL) for 8 seconds or more	HR = 0 and Temp ≠ NORMAL for 4 minutes or more		
RR and Acceleration /Position	RR ≤30 breaths/minute and RR ≥ 8 breaths/minutes and any acceleration value and any position value for 8 seconds or more	RR = 0 and Acceleration = NONE (any Position value) for 5 minutes or more		
	[(RR >30 breaths per minute and RR ≤ 45 breaths per minute) and Acceleration is Fast, for any Position value)] for 8 seconds or			
RR and Temp	more RR ≤30 breaths/minute and RR ≥ 8 breaths/minutes and Temp is NORMAL for 8 seconds or more	RR = 0 and Temp ≠ NORMAL for 5 minutes or more		
Acceleration /Position and Temp HR, RR, and Acceleration /Position	Insufficient to determine this state [(HR ≤ 160 BPM and HR ≥ 40 BPM) and (RR ≤30 breaths/minute and RR ≥ 8 breaths/minutes) and (any acceleration value and any position value)] for 8 seconds or more	Insufficient to determine this state [(HR = 0) and (RR = 0) and (Acceleration is NONE for any Position value)] for 4 minutes or more		
	[(HR > 160 /BPM and HR ≤ 220 BPM) and (RR > 30 breaths per minute and RR ≤ 45 breaths per minute) and Acceleration is Fast, for any Position value)] for 8 seconds or more			
HR, RR, and Temp	[(HR ≤ 160 BPM and HR ≥ 40	[(HR = 0) and (RR = 0) and (any)]		

	BPM) and (RR ≤30 breaths/minute and RR ≥ 8 breaths/minutes) and (Temp is NORMAL)] for 8 seconds or more	Temp ≠ NORMAL)] for 4 minutes or more
HR, Acceleration/Position and Temp	[(HR ≤ 160 BPM and HR ≥ 40 BPM) and (any acceleration value and any position value) and Temp is NORMAL] for 8 seconds or more [(HR > 160 /BPM and HR ≤ 220 BPM) and (RR > 30 breaths per minute and RR ≤ 45 breaths per minute) and (Acceleration is Fast, for any Position value) and Temp is NORMAL] for 8 seconds or more	[(HR = 0) and (Acceleration is NONE for any position value) and Temp \(\neq \text{NORMAL} \)] for 4 minutes or more
RR, Acceleration /Position and Temp	[(RR ≤30 breaths/minute and RR ≥ 8 breaths/minutes) and (any acceleration value and any position value) and Temp is NORMAL] for 8 seconds or more [(RR >30 breaths per minute and RR ≤ 45 breaths per minute) and (Acceleration is Fast, for any Position value) and Temp is NORMAL] for 8 seconds or more	[(RR = 0) and (Acceleration = NONE for any Position value) and Temp ≠ NORMAL)] for 5 minutes or more
HR, RR, Acceleration /Position and Temp	[(HR \leq 160 BPM and HR \geq 40 BPM) and (RR \leq 30 breaths/minute and RR \geq 8 breaths/minutes) and (any acceleration value and any position value) and Temp is NORMAL] for 8 seconds or more	[(HR = 0) and (RR = 0) and (Acceleration is NONE for any Position value) and Temp ≠ NORMAL] for 4 minutes or more
	[(HR > 160 /BPM and HR ≤ 220 BPM) and (RR > 30 breaths per minute and RR ≤ 45 breaths per minute) and Acceleration is Fast, for any Position value) and Temp is NORMAL] for 8 seconds or more	

Table 4. Default Life Signs Interpretation Rules for Alive/Yellow State

Available Parameters	Interpretation Rules
HR only	[(HR < 40 BPM and HR ≠ 0 BPM) or (HR> 160 BPM)] for 8 seconds or more
RR only	[(RR<8 breaths/min and RR ≠ 0 breaths/min) or RR > 30 breaths/min)] for 8 seconds or more
Acceleration only	Insufficient to determine this state
Temp only	Insufficient to determine this state
HR and RR	[(HR < 40 BPM and HR \neq 0 BPM) and/or (HR> 160 BPM) or (RR<8
	breaths/min and RR \neq 0 breaths/min) or RR > 30 breaths/min)] for 8 seconds
	or more
HR and Acceleration	[(HR < 40 BPM and HR ≠ 0 BPM and any acceleration value) or (HR> 160
	BPM and Acceleration is NONE)] for 8 seconds or more
HR and Temp	[(HR < 40 BPM and HR \neq 0 BPM for any Temp value) or (HR> 160 BPM
	and Acceleration < Medium for any Position value and any Temp value)] for
	8 seconds or more
RR and Acceleration /Position	[(RR<8 breaths/min and RR ≠ 0 breaths/min and any acceleration value and
	any position value) or (RR > 30 breaths/min and Acceleration < Medium for
	any Position value)] for 8 seconds or more
RR and Temp	[(RR<8 breaths/min and RR ≠ 0 breaths/min and any Temp value) or (RR>
-	30 breaths/min and any Temp value)] for 8 seconds or more
Acceleration /Position and Temp	Insufficient to determine this state
HR, RR, and Acceleration /Position	[(HR < 40 BPM and HR \neq 0 BPM) and/or (RR<8 breaths/min and RR \neq 0
	breaths/min) for any Acceleration value and any Position value] for 8 seconds
	or more
	[(HR> 160 BPM and/or RR > 30 breaths/min) and Acceleration < Medium for
	any position value] for 8 seconds or more
HR, RR, and Temp	[(HR < 40 BPM and HR \neq 0 BPM) and/or (RR<8 breaths/min and RR \neq 0
•	breaths/min) and any Temp value] for 8 seconds or more
	[(HR> 160 BPM and/or RR > 30 breaths/min) and any Temp value] for 8
	seconds or more
HR, Acceleration/Position and Temp	[(HR < 40 BPM and HR ≠ 0 BPM and any acceleration value and any Temp
	value) or (HR> 160 BPM and Acceleration < Medium and any Temp value)]
	for 8 seconds or more
·RR, Acceleration /Position and Temp	[(RR<8 breaths/min and RR ≠ 0 breaths/min and any acceleration value and
gradual resources of the contract of the	any position value and any Temp value) or (RR > 30 breaths/min and
	Acceleration < Medium for any position value and any Temp value)] for 8
and the second of the second o	seconds or more
HR, RR, Acceleration /Position and	[(HR < 40 BPM and HR \neq 0 BPM) and/or (RR<8 breaths/min and RR \neq 0
Temp	breaths/min) for any Acceleration value and any Position value and any Temp
	value] for 8 seconds or more
	[(HR> 160 BPM and/or RR > 30 breaths/min) and Acceleration < Medium for
	any Position value and any Temp value for 8 seconds or more
	any I conton value and any Temp value 1101 8 seconds of more

Table 5. Default LSDS Alive/Normal Data Ranges

Sensor	Parameter	Data Description	"Normal"	
		(Raw Data Range)	Range	
R-Wave	Heart Rate	Numeric (0 BPM,	40 – 160 BPM	
Detector		and $15 - 250 \text{ BPM}$)		
	Presence of Heartbeat	Boolean (T or F)	TRUE	
Respiration	Presence of Respiration	Boolean (T or F)	TRUE	
Detector	Respiration Rate	Numeric (0 – 60	8 – 30	
		breaths/min)	breaths/min	
	Tidal Volume Indicator	Integer (2, 1, 0)	High, Medium	
	(High, Medium, Low)	<u> </u>	or Low	
	Time Elapsed Since Last	Numeric	Not applicable	
•	Breath	(0-60 seconds)		
	Presence of Motion	Boolean (T or F)	TRUE or	
			FALSE	
Accelerometer	Speed (None, Slow,	Integer (0, 1, 2, or 3)	0 - 3	
	Medium, Fast)			
	Position (Upright,	Signed Integer	0 - 1	
	Horizontal, or Upside-	(1, 0, or -1)		
	Down)		,	
Temperature	Estimated Core	Numeric (0 - 50°C)	NORMAL	
sensor	Temperature		(36.4°C –	
			38.9°C)	
	External Temperature	Numeric (0 - 50°C)	Not applicable	

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Table 6. Default LSDS Alive/Not-Normal Data Ranges

Parameter	Abnormal High	Abnormal Low
HR	161 and higher	39 and lower
RR	31 and higher	7 and lower
Skin Temp	>39°C	<36°C
Acceleration	Not Applicable	Not Applicable
Position	Not Applicable	Not Applicable

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Table 8. Default Decision Matrix for Only One Parameter in Last Decision Interval

7 "		New		New		New		New
Parameter	Value	State	Value	State	Value	State	Value	State
HR	Normal	Alive	Abnormal	Alive-	0 BPM	Dead	Present,	Uncertain
				Not-			can't	
				Normal			calculate	
RR	Normal	Alive	Abnormal	Alive-	0 breaths	Dead	Present,	Uncertain
				Not-	per min		can't	
				Normal			calculate	
Acceleration	Any	Uncertain				. 16 ·		
Position	Any	Uncertain					a. J	
Temp	Any	Uncertain				3 15 m	part Edw. F	P. C. Ting

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Table 9. Default Decision Matrix for Two Parameters in Last Decision Interval

	Average	Average	Average	
Parameters	Value	Value	Value	New State
rarameters	1			New State
	Range 1	Range 2	Range 3*	
HR and RR	Normal	Normal	je ujski sili	Alive
	Normal	Abnormal	2 2	Alive
	Normal	0	1 1 1 1 1	Alive/Not Normal
	Abnormal	Normal	K	Alive/Not Normal
}	Abnormal	Abnormal		Alive/Not Normal
	Abnormal	0	54 A.1	Alive/Not Normal
	0	Normal	*	Alive/Not Normal
-	0	Abnormal		
	0	0	4 40 4	Dead
HR and Acceleration/Position	Normal	Any	Any	Alive
	Abnormal High	Fast	Any	Alive
	Abnormal High	Non-Fast	Any	Alive/ Not Normal
	Abnormal Low	None	Any	Alive/Not Normal
	Abnormal Low	Non-zero	Any	Alive/Not Normal
	0	Any	Any	Dead
HR and Temp	Normal	Normal	-	Alive
	Normal	H or L		Alive/Not Normal
	Abnormal	Normal		Alive/Not Normal
	Abnormal	H or L	Taliga Mari	Alive/Not Normal
	0	Any	10	Dead
RR and Acceleration/Position	Normal	Any	Any	Alive
	Abnormal High	Fast	Any	Alive
	Abnormal High	Non-Fast	Any	Alive/Not Normal
	Abnormal Low	None	Any	Alive/Not Normal
	Abnormal Low	Non-zero	Any	Uncertain
	0	Any	Any	Dead
RR and Temp	Normal	Normal	7	Alive
-	Normal	Abnormal	- 1 To 1 T	Alive/Not Normal
!	Abnormal	Normal		Alive/Not Normal
	Abnormal	Abnormal		Alive/Not Normal
المراجع والمواصور المراجع والمراجع	0	Normal .		Dead : Dead
	0	Abnormal		Dead & S. Control
Temp and Acceleration	Any	Any	Any	Uncertain

^{*}Note that the third value range is only filled in for acceleration (acceleration and orientation).

Table 10. Default Decision Matrix for Three Parameters for Last Decision Interval

	Average	Average	Average	Average	
Parameters	Value	Value	Value	Value	New State
	Range 1	Range 2	Range 3	Range 4*	Tion Blate
HR, RR, and Acceleration	HR, RR, and Acceleration Normal		Any	Any	Alive
	Normal	Abnormal	Any	Any	Alive/Not Normal
	Normal	0	Any	Any	Aliye/Not Normal
	Abnormal High	Normal	Any	Any	Alive/Not Normal
i	Abnormal High	Abnormal High	Fast	Any	Alive
	Abnormal High	Abnormal High	Non-Fast	Any	Alive/Not Normal
}	Abnormal High	Abnormal Low	Any	Any	Alive/Not Normal
	Abnormal High	0	Any	Any	Alive/Not Normal
	Abnormal Low	Normal	Any	Any	Alive/Not Normal
ļ	Abnormal Low	Abnormal	Any	Any	Alive/Not Normal
	Abnormal Low	0 .	Any	Any	Alive/Not Normal
	0	Normal	Any	Any	Alive/Not Normal
	0	Abnormal	Any	Any	Alive/Not Normal
	0	0	Any	Any	Dend
HR, RR, and Temp	Normal	Normal	Any		Alive
	Normal	Abnormal	Any	4 4	Alive/Not Normal
	Normal	0	Any		Alive/Not Normal
	Abnormal	Normal	Any		Alive/Not Normal
	Abnormal	Abnormal	Any	111	Alive/Not Normal
	Abnormal	0	Any	(S. 4) Hes	Alive/Not Normal
	0	Normal	Any		Alive/Not Normal
	0	Abnormal	Any		Alive/Not Normal
	0	0	Any		Dead
HR, Temp, and Acceleration	Normal	Normal	Any	Any	Alive
	Normal	H or L	Any	Any	Alive/Not Normal
	Abnormal High	Normal	Fast	Any	Alive
	Abnormal High	Normal	Non-Fast	Any	Alive/Not Normal
	Abnormal High	Abnormal	Any	Any	Alive/Not Normal
	Abnormal Low	Any	Any	Any	Alive/Not Normal
	0	Any	Any	Any	Dèad , ***
RR, Temp and Acceleration	Normal	Normal	Any	Any	Alive
	Normal	Abnormal	Any	Any	Alive/Not Normal
	Abnormal High	Normal	Fast	Any	Alive
the same was the	Abnormal High	Normal	Non-Fast	Any	Alive/Not Normal
	Abnormal High	Abnormal	Any	Any	Alive/Not Normal
	Abnormal Low	Any	Any	Any	Alive/Not Normal
	0	Any	Any	Any	Dead

^{*}Note that the fourth value range is only filled in for acceleration (acceleration and orientation).

Table 11. Default Decision Matrix for Four Parameters in Last Decision Interval

Parameters	Average Value	Average Value	Average Value	Average Value	Average Value	None Ctate
1 arameters	i					New State
VTD 757 00	Range 1	Range 2	Range 3	Range 4	Range 5	
HR, RR, Temp and	Normal	Normal	Normal	Any	Any	Alive
Acceleration	Normal	Normal	Abnormal	Any	Any	Alive
	Normal	Abnormal	Any	Any	Any	Alive/Not Normal
	Normal	0	Any	Any	Any	Alive/Not Normal
	Abnormal	Normal	*Any	Any	Any	Alive/Not Normal
	Abnormal High	Abnormal High	Any	Fast	Any	Alive
	Abnormal High	Abnormal High	Any	Non-Fast	Any	Alive/Not Normal
	Abnormal High	Normal	Any	Any	Any	Alive/Not Normal
	Abnormal High	Abnormal Low	Any	Any	Any	Alive/Not Normal
	Abnormal High	0	Any	Any	Any	Alive/Not Normal
	Abnormal Low	Normal	Any	Any	Any	Alive/Not Normal
	Abnormal Low	Abnormal	Any	Any	Any	Alive/Not Normal
	Abnormal Low	0	Any	Any	Any	Alive/Not Normal
	0	Normal	Any	Any	Any	Alive/Not Normal
	0	Abnormal	Any	Any	Any	Alive/Not Normal
*Note that the fifth value	0	0	Any	Any	Any	Dead

^{*}Note that the fifth value range is only filled in for acceleration (acceleration and orientation).

Table 12: State Change Score Components

# of State Change Steps	Variations	Total Probability	State Change Score	Influence on Conf Score
0	$G \leftrightarrow G, Y \leftrightarrow Y, R \leftrightarrow R$	60%	3	Н
1	$RH \leftrightarrow YH$, $YH \leftrightarrow G$, $G \leftrightarrow YL$, $YL \leftrightarrow RL$	30%	2	М
2 or More	G↔RH, G↔RL	10%	Î	L

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Table 13. Persistence Score Components

Total # Times	Score Range	Influence on
In New State	(Total -1)	Conf Score
7 - 8	6 - 7	Н
5 - 6	4 - 5	M
4	3	Ĺ

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Table 14. Components of Weight (Multiplier) by Parameter Set

Parameter Included in	Weight	Influence on
		initiachee on
New State	(Multiplier)	Conf Score
All		
7111	1.0	Н
HR, RR, and Motion		
UD DD Tame		
HR, RR, Temp	0.9	M
HR and RR	0.5	
TTD 1/2		
HR and Temp		
HR and Motion		İ

HR	0.8	Τ.
RR and Temp	0.8	ь
RR and Motion		
RR		

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Table 15. Confidence Score Ranges

Confidence Level	Score Range
High	80 <score≤100< td=""></score≤100<>
Medium	50< Score≤80
Low	Score <50

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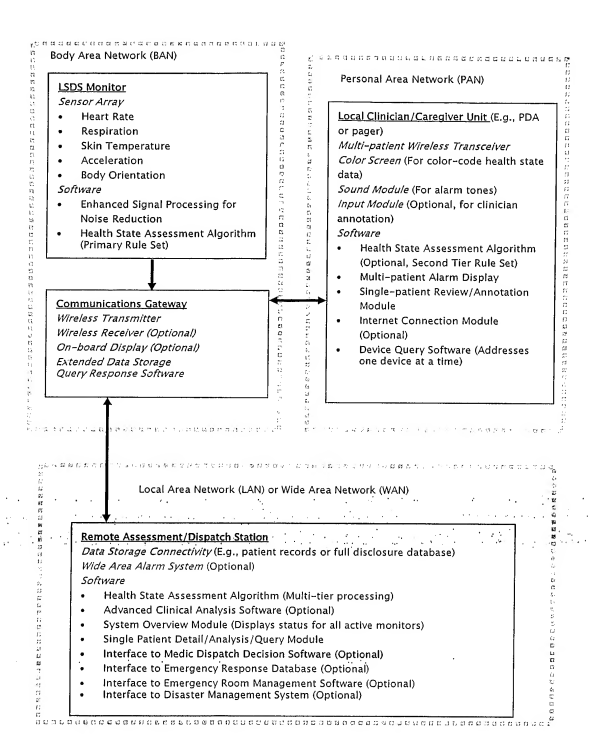


Figure 48 - Block Diagram :Life Signs Detection System